**Mynance FAQ**

1. **Why don't my table view functions get called?**

If your view controller (UIViewController subclass) is also a data source / delegate for a table view, i.e. it conforms to UITableViewDataSource and UITableViewDelegate, rather than using a UITableView **subclass** to manage the table, you must set the values of the data source and delegate. In viewDidLoad, add the following lines:

self.table.dataSource = self

self.table.delegate = self

…where table is an outlet / reference to the table view. These lines indicate that the view controller itself will contain the table functions. The book did not mention this because it used a dedicated UITableView subclass to manage the table (and therefore already has these properties set), rather than using a UIViewController subclass that conforms to the table protocols.

1. **How did you space out the rows of the table view?**

I used the method described [here](https://stackoverflow.com/a/33931591), basically making a series of sections rather than rows (you'll have to figure out how to make the link's solution work on your own). Note that there may be better ways of doing this and that you are under no obligation whatsoever to do this.

1. **How do I pass the new transaction to be added to another view controller?**

The same way you've passed state between view controllers in the past. I used an instance property called newTransaction in my view controller that handled adding a new 'transaction' to the table, accessed from the view controller managing the list of transactions via a segue.

1. **What images do your categories use?**

System images "cart.fill", "dollarsign.circle.fill", and "bolt.fill".

1. **Can I change the UI up?**

Definitely, but it should still work in mostly the same way.

1. **How do I get a list of all** enum **cases?**

Have your type conform to the CaseIterable protocol. No other code necessary!

1. **How do I produce rounded edges?**

You modify the layer property of the view in question. You've done this before when you configured UI views programmatically, in Whack-A-Mole and Business Card.